

A

	D1	D2	TM	CYT
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B

M G I T T P E E K P S G A L E

CCATGGGTATCACTACTCCTGAAGAGA TAAGCCTTCAGGTGCGCTCGAG

NcoI XhoI

C

M G . . . L E D P AANKARKEAELAAAT A E Q *

CCATGGGC CTCGAGGATCCG GCTGAGCCAATAA

NcoI XhoI BamHI BspI

2/3



